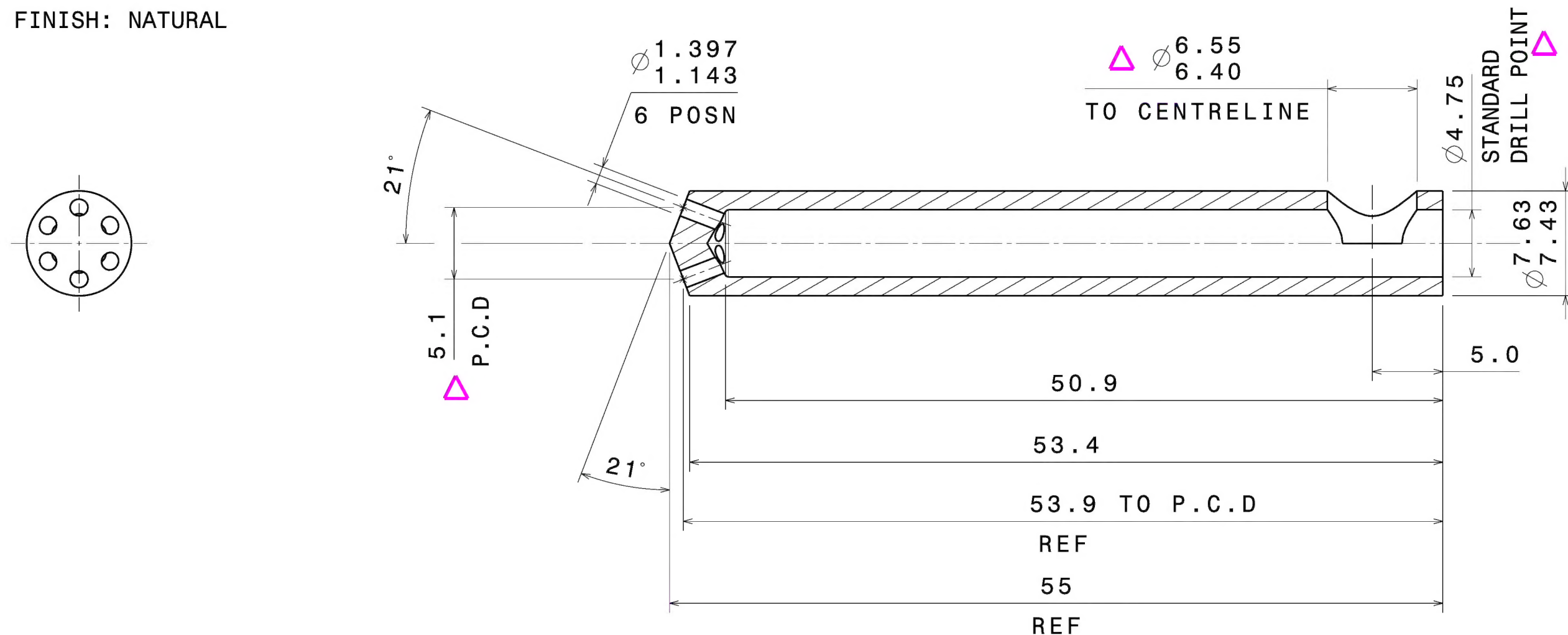


NOTES:

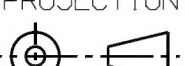

1. MATERIAL:- AL ALLOY L111-T6 OR L111-T6511
2. ALL CORNERS TO HAVE 0.127 TO 0.381 RADIUS OR CHAMFER UNLESS NOTED.
3. REMOVE ALL BURRS AND SHARP EDGES.
4. FINISH: NATURAL

DRG NO	QB22059	SH	A & A	ISS	P2Y	2	1
ZONE	ISS	DESCRIPTION	DATE	APPROVALS			
C3, C2, B2, B5	P2Y	ADDED NOTE "STANDARD DRILL POINT" LOC C2, ADDED NOTE "TO CENTRELINE" LOC C3, CHANGED "HOLE CIRCLE" TO "P.C.D" LOC B5, CHANGED "HOLE CIRCLE" TO "P.C.D" LOC B2, ECR R40903 INCORPORATED	23 OCT 2014	MODIFIED:	B MITCHEM		
CHANGE CODE: PE			24 OCT 2014	DRG CHCK:	T CLARK		
				PROJ ENG:			
				MFG ENGR:			
				TECH APRL:			
				DSGN APRL:			
			24 OCT 2014	DSGN APRL:	E C BULA		



SECTION THRO' ϕ

PART MARK
TO QD5016 \otimes 1 & 4

<div>© 2014 PALL EUROPE LTD</div> <div>This document may contain confidential technical data, including trade secrets proprietary to Pall Europe LTD. The document, design rights and all other disclosures in this document are the property of Pall Europe LTD. Unauthorised use, copying, distribution to third parties, manufacture, or reproduction in whole or in part is prohibited.</div> <div>PALL EUROPE LTD</div>	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETRES		THIRD ANGLE PROJECTION 	DRG PER ASME Y14.5M-1994 OR BS 8888	APPROVALS		DATE		 Pall Corporation				
	TOLERANCES ARE:				DRAWN BY	C DESCARGUES	14 OCT 2014		PALL AEROPOWER ENGINEERING, PORTSMOUTH, ENGLAND				
	DECIMALS		ANGLES	APPLICATION		DRG CHCK	T CLARK	22 OCT 2014		TITLE			
	X. ± 0.5	± 0.5 DEG	NEXT ASSY		PROJ ENG				NOZZLE				
	.X ± 0.25		QB22061		MFG ENGR				SIZE				
	.XX ± 0.125		USED ON		TECH APRL				CAGE CODE	DRG NO	ISS		
	.XXX ± -		QB05043		DSGN APRL	E C BULA	22 OCT 2014		A3.	U0088	QB22059	P2Y	
	SURFACE FINISH	3.2/√			CONTRACT NO			SCALE	3:1	WEIGHT	SHEET A OF A		
	DO NOT SCALE DRAWING												

CAD LOCATION
UKEH_CATDRW-133922